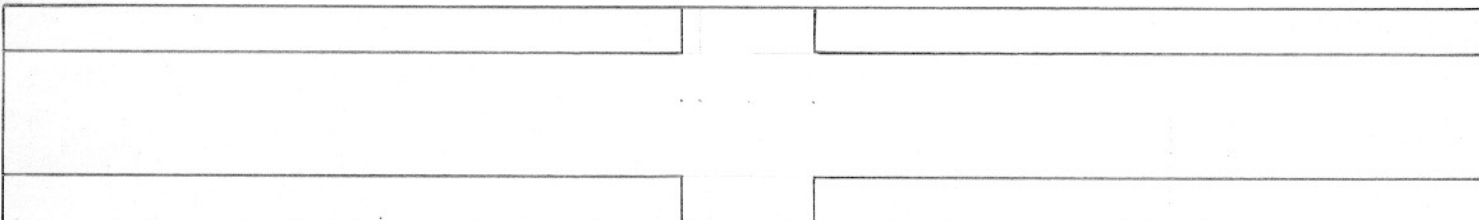


7.80



3.55 ← .70 →



125
250

.25
.62
1.12

MATERIAL: NEOPRENE

40 DUROMETER

REVISION	DRAWN	APPROVED	DESCRIPTION OF CHANGE	REQUIREMENTS -- UNLESS OTHERWISE SPECIFIED	RIVET CODE SHALL BE PER NAS 523	PART NO.	ITEM	DESCRIPTION	MATERIAL	SPEC./VENDOR
				THIS DRAWING IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT THE PERMISSION OF DART AERO.	BASIC CODE	DA, DASH NO. H=HEAD NEAR SIDE F=HEAD FAR SIDE	CONTRACT NO.			DART AERO ACCESSORIES INC. VANCOUVER CANADA
				GENERAL LIMITS	D=DIMPLE C=COUNTERSINK	LENGTH DASH NO. W=SPOTWELD	DRAWN	DATE		
				1. DIMENSIONS ARE IN INCHES 2. SURFACE ROUGHNESS $\pm .010$ 3. REMOVE SHARP EDGES D15 MAX 4. THREADS PER INCH - S - 7742 5. HOLES PER INCH 10367	1. TOLERANCES — 2. ANGLES 3. SURFACE FINISH 4. ECCENTRICITY 5. SYMMETRY ABOUT ALL M/C CENTRE LINES .005	BASIC CODES	DESIGN	26/92	CUSHION	D2136
				REPORT ALL DISCREPANCIES — DO NOT SCALE	8J=M20470AD 8B=M20426AD		STRESS			REV.
							CHECKED			
							CLIENT			
							CODE	DWG NO	SCALE 1:1	SHT 1 OF 1

D2136

QACOPY
PRINTED